2002/005

AUG 0 8 2008

67,108-322 PUS1 Rai 4-2

## Amendments to the Claims:

This listing of claims will replace all prior versions of claims in the application:

## **Listing of Claims:**

1. (Currently Amended) A method at a base station in a code division multiple access wireless network that transmits data bursts on a high-speed forward channel, the method comprising the steps of:

providing at least one permanent virtual pipe comprising a plurality of different width virtual pipes on the high-speed forward channel for transmission of the data bursts, at least one of the plurality of different width permanent virtual pipes being wider than another of the virtual pipes;

scheduling transmission of burst segments of the data bursts on the at least one permanent virtual pipe in a round-robin manner among different data bursts, at least one burst segment of each data burst being scheduled for transmission on the widest virtual pipe; and

transmitting the burst segments on the at least one virtual pipe in accordance with the scheduling.

- 2. (Original) The method of claim 1 wherein the step of providing at least one permanent virtual pipe comprises provisioning predetermined channel resources to the at least one virtual pipe.
- 3. (Original) The method of claim 2 wherein the predetermined channel resources comprises a predetermined number of contiguous Walsh codes and a predetermined amount of contiguous real estate on the base station's CDMA ASIC.
- 4. (Cancelled)
- 5. (Currently Amended) The method of elaim 4-claim 1 further comprising: scheduling transmission of the burst segments of a data burst amongst the different width virtual pipes in a round robin manner.

67,108-322 PUS1 Rai 4-2

- 6. (Currently Amended) The method of elaim 4-claim 1 wherein the base station operates in accordance with CDMA2000 standards and the virtual pipes are provided at widths chosen from among: 19.2 kbps, 38.4 kbps, 76.8 kbps and 153.6 kbps.
- 7. (Original) The method of claim 1 further comprising the step of: transmitting an ESCAM a predetermined time interval before transmitting a burst segment, the ESCAM providing information for receiving the burst segment.
- 8. (Currently Amended) A base station in a code division multiple access wireless network that transmits data bursts to mobile terminals on a high-speed forward channel, the base station comprising:

means for providing at least one permanent virtual pipe <u>comprising a plurality of different</u> <u>width virtual pipes</u> on the high-speed forward channel, at least one of the plurality of different width <u>permanent virtual pipes</u> being wider than another of the virtual pipes;

scheduling means for scheduling transmission of burst segments of the data bursts on the at least one permanent virtual pipe in a round-robin manner among different data bursts, at least one burst segment of each data burst being scheduled for transmission on the widest virtual pipe; and

means for transmitting each burst segment on the at least one virtual pipe in accordance with when it is scheduled for transmission.

- 9. (Original) The base station in accordance with claim 8 further comprising a burst segment control means associated with the at least one permanent virtual pipe for storing when each burst segment is scheduled for transmission, the transmitting means transmitting a burst segment in response to a signal from said burst segment control means to transmit the burst when it is scheduled.
- 10. (Original) The base station of claim 8 wherein the means for providing at least one permanent virtual pipe comprises a provision of predetermined channel resources to the at least one virtual pipe.

67,108-322 PUS1 Rai 4-2

- 11. (Original) The base station of claim 10 wherein the predetermined channel resources comprises a predetermined number of contiguous Walsh codes and a predetermined amount of contiguous real estate on a CDMA ASIC.
- 12. (Cancelled)
- 13. (Currently Amended) The base station of elaim 12 claim 8 wherein the scheduling means schedules transmission of the burst segments of a data burst amongst the different width virtual pipes in a round robin manner.
- 14. (Currently Amended) The base station of elaim 12-claim 8 wherein the base station operates in accordance with CDMA2000 standards and the virtual pipes are provided at widths chosen from among: 19.2 kbps, 38.4 kbps, 76.8 kbps and 153.6 kbps.
- 15. (Original) The base station of claim 8 wherein the transmitting means transmits an ESCAM a predetermined time interval before transmitting a burst segment, the ESCAM providing information for receiving the burst segment.